

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	
	6,535,686	03/18/03	Yanase et al.			

FOREIGN PATENT DOCUMENTS

TRANSLATION

				TICHIOLIA LICIA				
	DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS	SUB CLASS	YES	NO
K	 JP-A-61-184052	08/16/86	JAPAN				Engl. Abstract	4
<u>k</u>	ЛР-А-10-285533	10/23/98	JAPAN				Engl. Abstract	
			ļ					

^{*} Full English text of the JP Document will be available in machine-translated form from JP (Japanese Patent Office) English language web site at http://www1.ipdl.jpo.go.jp/PA1/cgi-bin/PA1INDEX.

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

	T						
	1)	Dr. Dobb's Journal, "EVALUATION OF DATA COMPRESSION ALGORITHM" by G. Jason Mathews, 1996 May, pages 44-49.					
	2)	Transactions of Information Processing Society of Japan, vol. 29, No. 8, pages 800-806, "TRANSPOSITION OF TABLE FORMAT DATA OF DIFFERENT LENGTHS" by Sato et al., August 15, 1988.					
	3)	Business Communication '96 Vol. 33 No. 7, "SYBASE IQ, a new product for an interactive data warehouse" by Masayuki Uki, pages 19-24, 1996.					
	4)	Network Computing, "Product Technology SYBASE IQ" by Masayuki Uki, pages 110-114, July 1996.					
1							
EXAMINER	1	DATE CONSIDERED 1					
	LAN	I W I I I I I I I I I I I I I I I I I I					
		1 TKI 1111104					
Rev. 10/94 (Fo	rm 3.05	(i)					

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
A	6,035,068	03/07/00	Imai		

FOREIGN PATENT DOCUMENTS

							TRANSLAT	TON
	DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS	SUB CLASS	YES	NO
M	JP-A-8-314957	11/29/96	JAPAN				Engl. Abstract	
K	JP-A-6-161843	06/10/94	JAPAN				Engl. Abstract	
		-						

^{*} Full English text of the JP Document will be available in machine-translated form from JP (Japanese Patent Office) English language web site at http://www1.ipdl.jpo.go.jp/PA1/cgi-bin/PA1INDEX.

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

	RECEIVED
·	MAY 0 7 2004
EXAMINER AND Ly Re	DATE CONSIDERED Technology Center 2100
Rev. 10/94 (Form 3.05)	